SPECIFICATION: MARKUP COPY

را ا

COUPON TICKET ISSUING SYSTEM

BACKGROUND OF THE INVENTION

coupon ticket-_issuing system, and more particularly to a method and a system for issuing and displaying coupon The present invention relates generally to a 5 information supplied through a network and/or digital broadcasting.

and downloading coupon information, it is known to make As-a known technique for aequiring accessing is to access -to-a server system from a portable

- coupon being displayed. The coupon is affixed with als disclosed in JP-A-2001-256388, a bar code is affixed to installed at a store. The barcode information assigned telephone through a network-to-thereby download the a coupon, which is then read by a barcode reader 10
- to the coupon is to be subsequently sent to athe server authenticity of the coupon, as is disclosed in JP-A- system through athe network to ascertain the 2001-256388. 15

coupons so that the coupons conform to such as issue of 빙 describedouch as mentioned above, it is impossible to eoupon in conformance-with the desires of the-users, However, within the conventional technique effectuate-management the concerning-the-issue of so that setting of the conditions for issuing the 20

coupons on a user-by-user basis are specified. 25

user has to make decisiondecide as to their effective further, when a user has a plurality of coupons, the use-thereof

SUMMARY OF THE INVENTION

provide a coupon information-_issuing system which is issuing the coupon information based in dependence on capable of issuing coupon information in conformance An object of the present invention is to desired by a user while setting the conditions for with the conditions-corresponding to information attributes of the user. 10

allows a plurality of coupon information processed by Another object of the present invention is provide a coupon information-issuing system which user to be used with enhanced efficiency.

12

the present invention, which will become apparent in as the following description-proceeds, there is provided a system of such an arrangement is provided thatin which In view of the above and other objectives of upon selection of certain coupon information by a user satisfaction of the conditions for issuing the coupon information imposed by the service provider and the conditions for receiving the coupon information as information issued by a service provider, and upon from advertisement-information-appended coupon 25

information-appended coupon information is issued<u>, when</u> imposed by the service provider and the conditions for receiving the coupon information as required by the the eonditions for issuing the coupon information

- further teaches thatIt is further taught by the present invention that a plurality of coupon information stored user are satisfied, whereon theis issued advertisement-The present invention information-appended coupon information as issued-is sent to a receiver of the user.
- coupon-by-coupon basis, in accordance withaccording to on a validity terms and/or discount rates. on-a-coupon-byin the receiver or user terminal are is sorted, cieed nogues 10

Other objects, features and advantages of the description of the embodiments of the invention taken invention will become apparent from the following in conjunction with the accompanying drawings.

15

DESCRIPTION OF THE DRAWINGS BRIEF

information-_issuing system according to an embodiment Figure 1 is a block diagram showing only sohematically—a general configuration of a coupon of the present invention. 20

using-system according to an embodiment of the present configuration of the coupon information_-issuing and Figure 2 is a view showing a system

Figure 3 is a functional block diagram

invention

required by the user, the selected advertisement-

showing schematically thee structure of a serviceproviding server employed in the system shown in Fig. 2.

Figure 4 is a functional block diagram

digital television employed in the system shown in showing schematically athe structure of a user's

Figure 5 is a functional block diagram showing schematically athe structure of a user's portable telephone employed in the system shown in Fig.

10

processing procedure of-for storing coupon information Figure 6 is a flow-chart for-illustrating a *eception-ofafter coupon information attached to separately from advertisement information upon

advertisement-_information-appended-coupon-information is received by the user's digital television. 15

example, a screen image generated upon reception <u>by the</u> by way of user's digital television of the advertisement Figure 7 is a view showing,

information-appended-coupon information appended to advertisement informationby the user digital television. 20

example, images of advertisement information and coupon information, respectively, which result from separation coupon information from advertisement information as or division of advertisement-information-appended Figure 8 is a view showing, by way of shown on by-the user digital television.

25

processing procedure forthe terminating issue of coupon Figure 9 is a flow-chart for-illustrating a information when the issued number thereof as issued exceeds a predetermined value.

the conditions set up by a service provider for issue contents of whichare set up by a service provider as Fig. 10 is a view showing a table whosethe coupon information. Figure 11 is a flow-chart for-illustrating a information only when the conditions for receiving the processing procedure offor issuing the-coupon

10

example, the conditions for receiving the coupon infor-Figure 12 is a table showing, by way of

mation

15

coupon information are satisfied.

information is issued in a number permissible for the Figure 13 is a flow-chart illustrating processing procedure in athe case wherein which user.

representative of a family without issuing in-duplicate Figure 14 is a flow-chart for-illustrating a information to the any other member of the family. processing procedure for issuing family-oriented orientated coupon information only to the 20

of ρλ family information of the user. Figure 15 is a table showing, 25

Figure 16 is a table showing family information concerning children of the user

Figure 17 is a flow-chart for-illustrating a processing procedure for updating only the items that information issued on a previous occasionsimilar to are required to be altered upon reissue of coupon

before and after updating of conditions, respectively example and respectively, coupon information tables Figure 18 is a view showing, by way of

that issued once

coupon information in an ascending order determined by Figure 19 is a flowchart for-illustrating a processing procedure for displaying with priority the limits of the validity terms-limits 10

example, a table that is referenced uponwhen sorting of Figure 20 is a view showing, by way of coupon information takes place the

15

Figure 21 is a view illustrating examples of the coupon information displayed on an image screen of tion in an ascending order reflecting theof final time limits order of the validity terms and in a descending a portable telephone after sorting the coupon informaorder reflecting discount rate values of discount

used in combination, if available, among a plurality of Figure 22 is a flow-chart for-illustrating a samesingle image screen the coupon information chosen processing procedure for displaying concurrently on from a plurality of coupon information which can be coupon-information 25

rates, respectively.

20

example, screen images of coupon information which can Figure 23 is a view showing, by way be used in combination.

processing procedure for displaying coupon information until the remaining number of times coupon information Figure 24 is a flow-chart #or-illustrating be displayed becomes zero.

ഹ

and a table indicating a state succeeding to displaying Figure 25 shows a table indicating a state preceding tothe displaying of the coupon information

the coupon information.

Jo

10

which the remaining number of the coupon information is example, a screen image of thea portable telephone in Figure 26 is a view showing, by way of indicated.

15

coupon information any desired times until the validity Figure 27 is a flow-chart for-illustrating a processing procedure for displaying repetitionally-the term has become invalid.

coupon information and the ID information on an image Figure 28 is a flow-chart for-illustrating processing procedure for displaying alternately the screen of thea portable telephone. 20

Figure 29 is a table showing ID information

of the user. 25 Figure 30 is a view illustrating examples of on the presumption-that-when the coupon information is screen images of thedisplayed on a portable telephone

ID information displayed as a front image with the being-displayed as a second image

advertisement information and the-coupon information on Figure 31 is a flow-chart for illustrating processing procedure for displaying alternately the an image screen of thea portable telephone.

Figure 32 is a view illustrating examples of screen images of thedisplayed on a portable telephone on the presumption that the when advertisement

coupon information being-displayed as a second image. information is displayed as a front image with the 10

DESCRIPTION OF THE EMBODIMENTS

embodiments thereof-of the invention by and with refer-The present invention will be described in detail in conjunction-with reference to what is-are presently considered as the preferred or typical ence to the drawings.

15

Embodiment 1

Figure 1 is a block diagram showing generally charge of issuing advertisement information to which is invention. Referring to the figure, a television shop and schematically a configuration of a coupon-informa- Hereinafter, this information will be referred to as the advertisementtion issuing system coupon information-issuing system sccording to an exemplary embodiment of the present 101 may be, for example, an enterprise which is in appended with-coupon information. 20 25

σ

information-appended coupon information only for the appreciated that the same information may equally be cermed the coupon-information-appended advertisement convenience of description. It should however $_{\perp}$

- advertisement-information-appended coupon information example, a broadcasting station which broadcasts the information. The advertisement-information-appended provider 102. The service provider 102 may be, for coupon information as issued is sent to a service
- received from the television shop 101 to a user digital dvertisement-information-appended coupon information celevision broadcast receiving function. In the user from the service provider 102 by making use of the celevision receiver 103 designed for receiving the 10
- The coupon information digital television 103, the advertisement information received by the digital television 103 may be transand the coupon information are separated from each ferred to a user portable telephone 104 by radio. other and stored individually. 15
 - portable telephone 104 is one sortform of terminal apparatus possessed by the user. 20

Figure 2 is a view showing a system configuration of a coupon information--issuing and -using system according to an embodiment of the present

ij 201 in this figure—are databases 202, 203 and 204 which advertisement-information-appended coupon invention. Connected to the service-providing serverservice-providing server 25

separately stored, respectively. The individual coupon information databases 202, 203 and 204 may be stored in a single hard-disk drive system. The service providing presented provided by a plurality of enterprises, are appended coupon information C, all of which have been coupon information B and advertisement-informationinformation A, advertisement-information-appended serverservice-providing server 201 is capable of

is-assumed that a database 206 destined for storing the digital television 205 through the medium of a digital proadcast network and/or a telecommunication line. It advertisement information and a database 207 destined for storing the coupon information are provided in 10

performing transactions of information with a user

connected to the service-providing server 201 and sent wherein-the-advertisement-information-appended-coupon information stored, for example, in the database 202 association with the user-digital television 205, 15

from the latter to the user digital television 205 is

seing separated into the advertisement information and the coupon information, respectivelyThe advertisementstored in the databases 206 and 207 after having been stored, for example, in the database 202 connected to information-appended coupon information that has been 20

television 205, is separated into advertising information that is stored in database 206 and coupon the service-providing server 201, and that has been service-providing server 201 to the user

25

the advertisement information is stored in the database In the ease of the example illustrated in Fig. 2, databases of which are located in digital television information that is stored in database 207, both 205.

- with the user digital television 205 is a database 208 database 207. Additionally provided in association information. It is presumed that tThe user digital 206 while the coupon information is stored in the which is destined for storing for storage of ID S
- databases provided in association with the user digital οĮ oortable telephone 209 through the medium of a radio system. In a manner similar to the incorporation of television 205 now-under-consideration-is capable performing transaction of information with a user 10
 - storing the ID information, similarly to the databases advertisement information, a database 211 for storing incorporates therein a database 210 for storing the television 205, Fthe user portable telephone 209 the coupon information 211 and a database 212 15
- differs in general from the ID information stored in database 208 for the user digital television 205 television 205. At this juncture, it should be mentioned that the ID information stored in the provided in association with the user digital 20
- and that thisese ID information can-not be rewritten by Ordinarily, each item of the first mentioned ID information stored or contained in the database 208 the database 212 for the user portable telephone 209 the user. 25

is composed of a combination of a user code and a membership ID number for diseriminative—identification of the user registered in the digital television shop system and user's attribute information, whereas the second-mentioned—ID information stored in the database 212 for the user portable telephone 209 is constituted by—comprised of_a combination of the telephone number and the user's attribute information. Incidentally, t_Ihe information contained in the databases 210 to 212.

10 may be stored in a storage incorporated—in the user

O may be stored in a storage incorporated in the user portable telephone 209. Furthermore, in the system shown in Fig. 2, there may also be adopted such a system configuration may be used in which the databases 210 to 212 are stored in respective hard disk drives.

These hard disk drives _which_are connected to a portable telephone server installed_by a portable telephone server can read out and send the information from the relevant hard disk drive connected thereto to thereby send the

information read out to be received by a user portable telephone which then receives the information. At this juncture, it should also be added that in both the user digital television and the user portable telephone, the databases for storing the advertisement

may be implemented in a single hard disk drive.

Figure 3 is a functional—block diagram
showing generally a structure of the service providing

information and the coupon information, respectively,

25

- 13 -

system shown in Fig. 2. As can be seen in the figure, the service providing-serverservice-providing server 201 includes a processor 301 on which an issue program

5 302 and a user identification program 303 can run. Further, a keyboard 304, a display device 305 and a hard disk 306 are connected to the processor 301 of the service providing server 201.

The issue program 302 is so-prepared as programmed to

10

determine to which of the user digital televisions and in what manner the advertisement-information-appended coupon information stored in the hard disk 306 is to be issued. On the other hand, t_The user identification program 303 serves for—confirmsing whether or not the

user is the justifiable or authorized person on the basis of the ID information which is stored in the user digital television and/or the user portable telephone. The keyboard 304, the display device 305 and the hard disk 306 are implemented and arranged similarly to

15

20 those employed in the conventional personal computer.

Figure 4 is a block diagram showing a structure of the user digital television 205 employed in the system shown in Fig. 2. The user digital television 205 includes a processor 401 on which a display program

25 402, a use program 403 and a user identification program 404 can run. Connected to this user digital television 205 are a remote control device 405, a display device 406, a communication system 407 and a

advertisement information, the coupon information and the ID information stored in the hard disk drive 408 The display program 402 serves for-determinesing in what the manner in which the hard disk drive 408.

- are to be displayed on the user digital television 205 program 404 is designed to perform user identification activated ion when the user determines how to make use of the coupon information. The user identification On the other hand, tIhe use program 403 is put-inte S
- inputs a private ID number inputted by the user or a information stored in the hard disk drive 408 to be third-person-(third-party)-to thereby allow the ID with-identify users when the user or a third party The remote control device 405 may be sccessed. 10
- Of-course, the remote control device portable telephone may be used in place of the remote of the type which is capable of manipulatingoperating relevision. It-should-however be-mentioned-that-ah provided as the one-dedicated to the digital control device. 15
 - information as a single screen image or alternatively further, the display device 406 serves as a display neans for displaying the wholeall collected coupon in divisionas separate images, as the case may be. the digital television by radio may be employed. 20
- communication system 407 serves as a-transmitting means performing transaction of the information withbetween the service providing serverservice providing server conveying information and a-receiving means for 25

- 15

communication system 407 may be realizeddesigned with dedicated forto the communication with the service two separate modules, i.e., a communication module The 201 and the user portable telephone 209.

- EThe hard disk drive 408, there may be employed include a hard disk, an IC card or the like whose contents can communication module dedicated for the-communication with the user portable telephone 209, respectively. providing serverservice-providing server 201 and a 2
- nemory card or the like, whose contents can freely be not ordinarily be rewritten freely by the user and a rewritten by the user. 10

showing schematically athe structure of thea user Figure 5 is a functional-block diagram

- portable telephone 209 employed in the system shown in program 503 and a user identification program 504 can Connected to the user portable telephone are an processor 501 on which a display program 502, a use The user portable telephone 209 includes Fig. 2. 15
- identification program 504 are substantially similar to input button array 505, a display device 506, a radio those stored in the processor 401 of the user digital system 507 and a hard disk drive 508. The display program 502, the use program 503 and the user 20
- The display device 506 is so-designed so as to display a ဌ manipulating controlling the portable telephone. television described previously by reference The input button array 505 is provided for 25

that theywhich can be displayed alternately with each information transactions of the information with the other. The radio system 507 is used for performing Front foreground image and a backbackground image screen image by dividing it divided into

user digital television byvia radio. As the hard disk ordinarily be rewritten freely by the user and a memory card or the like whose contents can freely be rewritten drive 508 may comprise, there may be mentioned a hard disk or the like whose contents or records can-not 10

by the user

Next, rReferring to Figs. 6 to 8, description described for storing the coupon information separately idvertisement-information-appended coupon information from the advertisement information upon reception of from the service providing serverservice-providing when the user digital television 205 receives the server 201___by the user digital television 205. will be made of a processing procedure will

15

20

processing procedure for storing the coupon information example of an advertisement-information-appended coupon appended coupon information from the service providing Figure 6 is a flow-chart for-illustrating a 205 initially receives the advertisement-informationinformation. At first, tThe user digital television after its separation thereof-from the advertisement received image will then be, for example, such as An serverservice-providing server 201 (step 601).

25

- 17

received by the user digital television 205

three pieces of coupon information are contained in the illustrated in Fig. 7. As can be seen in this figure, advertisement information 701. They are coupon

- The Subsequently, the coupon images resulting from the separation will be such as information (1) 702, coupon information (2) 703 and advertisement information as received—(step 602). information is separated from the received coupon information (3) 704.
- are illustrated in Fig. 8. As can be seen, appended to ppended with—a comment 802 messagingstating that three the advertisement information image 801 is affixed or coupons are appended. On the other hand, tThe coupon information image 803 contains three pieces of coupon 10
- SubsequentlyAfter being separated from one another, the separated from each other are stored in the hard disks information, i.e., coupon information (1) 804, coupon advertisement information and the coupon information information (2) 805 and coupon information (3) 806. 15
- association with the user digital television 205 (step 206 and 207, respectively, which are provided in in Fig. 6). 603 20

By storing the coupon information separately from the advertisement information upon-reception of advertisement information exclusively on the digital after the advertisement-information-appended coupon information is received in the manner described it is possible to display effectively only-the

celevision while storing only the coupon information is stored separately in the portable telephone—for stilization thereof with high efficiency

the advertisement information, it should be appreciated directed to the coupon information appended with or-to invention-server can equally-be applied equally to the Although the foregoing description has been issue or handling of the coupon information which is that the teachings what is taught in -of the present not appended towith any advertisement information.

10

provider sets previously—a date of issue, a time zone addressed personsthe names of persons to whom coupons coupons is terminated when the number of the coupons may be addressed,—and the number of issues that may take place and at what pointwhere the issue of the lest, rReferring now to Figs. 9 and 10, be described in whichthe case where the service of issue, -site concerned for an issue site, 15

service provider sets the date of issue, the time zone processing procedure for terminating the issue of the issued exceeds a predetermined value. At-first, tThe issue-addressed-persons, the names of persons to whom Figure 9 is a flow-chart for-illustrating coupon information when the number of the coupons of issue, the issue site-concerned for issue, the coupons may be addressed, and the number of

25

issued exceeds a predetermined value.

20

issuescoupons to be issued (step 901 to step 905). The ig. 10. Subsequently, a determination is made by the contents resulting from the setup mentioned described above will beare, for example, such as illustrated in

- predetermined number of coupons to be issued has been mentioned above (step 906). Thereon decision is made reached (step 907), and the coupon information is issued on the basis of the contents determined as processing procedure as to whether or not the ა
- coupons-to-be issued has been reached (step.907). When coupons to be issued has been reached), then-the issue the decision step 907 results in affirmation or "YES" as to whether or not the predetermined number of indicating that the predetermined number of the 10
 - processing comes to an end. 12

personanames of persons to whom coupons may be issued, preset the date of issue, the time zone of issue, the issue site concerned for issue, the issue addressed In this manner, the service provider can

and the number of coupons tothat can be issued, whereby cermination of coupon issue occurs when the number issue of the coupons can be terminateduntil the thereof has reached a preset value. 20

Next, referring to Figs. 11 and 12, descrip described for issuing the coupon information in thea tion will be made of a processing procedure will be coupon information to many andmultiple, unspecified case wherein which the service provider broadcasts

destinations and wherein which the coupon information receptionreceipt of the coupon information preset by is issued only when the conditions for enabling the user in advance are satisfied.

- broadcasts the coupon information to many-multiple and Figure 11 is a flow-chart for-illustrating processing procedure to achieve this end. At first, the service providing serverservice-providing server unspecified digital televisions (step 1101). S
- the number of use enabled persons authorized to use the species-of the-coupon information, the discount amount, succession, theeach digital television acquires the receipt of coupon information, such as the type of soupon information receiving conditions enabling 10
 - etc. condition information which are is stored in the coupons, the designated store, the term of validity, portable telephone, having that has been preset by the<u>a</u> user-in advance (step 1102 to step 1106). 15

The Examples of conditions for receiptption of the

- coupon information as preset by the user may-be-such that illustrated in Fig. 12. As can be seen in the example in this figure, there may be set, by way of : *ample, such reception receipt - enabling conditions that may be set designating the type of the coupon 20
- the number of use enabled persons is at least five and number of authorized users of which is at least five, amount of which is not smaller than 200 yen, and the information to be is a discount coupon, the discount

not the coupon information broadcast satisfies all the conditions mentioned above (step 1107). In athe case of-the digital television determines as to whether or Subsequently, decision is made on the side so forth.

21

- information is issued (step 1108). If otherwise, i.e., where the conditions eoneerned-are met, i.e., when the decision step 1107 results in "YES", " the coupon when the step 1107 results in a negation "NO" indication, no coupon information is issued.
- conditions preset by the user for the receptionreceipt service provider broadcasts the coupon information to many andmultiple, unspecified destinations, the issue In this manner, even in the case where the of the coupon information is enabled only when the 15 10

of the coupon information are met. In other words, the user can refuse *eception to receive of unwanted coupon information.

deseription-will be-made of-a processing procedure will Next, by referring next to Fig. 13,

- information concerning the number of coupons which can issue the allowable number of coupons-in an issuable be issued for one user to therebyso that it can then be described in athe case wherein which the service providing serverservice-providing server acquires 20
- serverservice-providing server acquires the number of coupons which the service provider ean determine<u>s</u> for At first, the service providing

number

can be received by either the digital television or the 1301). Subsequently, an issuable-number of the coupons the digital television or the portable telephone (step allowed to be issued to the use isare sent to the user (step 1302). The coupon information sent in this case one user on the basis of the ID information stored in portable telephone.

issuable number forof coupons allowed to be issued to one user, a proper number of issuable coupons can be determine thepossibility of fetching or knowing the In this way, because of the ability to issued to the user.

10

will be described for issuing family-orientatedoriented issuing in duplicate to thewhile withholding from other description-will be directed to a processing procedure the condition that the representative of the family is on the condition that the members of the family duplicate coupon informationen Next, *Referring next to Figs. 14 to 16, *ithout representative of the family is the user, coupon information enlyexclusively to the representative of a family $_{\mathcal{L}}$ the-user 15 20

providing server first acquires the information of the family of a user from the ID information stored in the digital television or portable telephone (step 1401). Figure 14 is a flow-chart for-illustrating athis processing procedure-to-this end. Referring the figure, the service providing serverservice-

25

23

of the user may be, for example, such as-illustrated in In successionFirst, a decision is made as to For example, Tthe information of the user's family is whether or not the user is the representative of the Fig. 15.

- contrast, in thea case wherein which the information of ВУ information is sent only exclusively to the portable telephone owned by the representative (step 1403). confirmed, the family-orientatedoriented coupon family (step 1402). If solf this identity is
- the family of a child who is registered as the user has sscertained that the child is not the representative of that child. The coupon information may be transmitted his or her family, no coupon information is issued to been received, and whenin which it is further 10
- representative. Alternatively, the coupon information # transmitted the coupon information to the portable *hereonwhich in turn the coupon information-can once be sent once to the digital television, directly to the portable telephone of the

15

telephone of the family representative from the digital celevision 20

In this manner, by settingdesignating the receiving the coupon information, it is possible to representative of the family as the condition for

issue the coupon information only to the representative member of a family, he or she is not allowed to receive person-under age) who constitutes may be identified as an under-age of the family. Although a child (e.g. 25

the family-oxientatedoriented coupon information unless the child is the specifically designated representative of his or herthat family

Next, FReferring next to Figs. 17 and 18,

- description will be made of-a processing procedure is discount amount, validity term or the like, that are required to be altered upon reissue of new coupon described for updating only those items, such as information similar to that issued oneebefore.
- television receives from the service provider an update Figure 17 is a flow-chart for-illustrating command for various conditions concerning the coupon processing flow. At first Initially, the digital information already issued already (step 1701). 10
- the conditions are illustrated in the form of tables in information before and after the $\frac{\text{conditions-updating of}}{\text{of }}$ Fig. 18, wherein the top table shows the items before the eenditions-updating of the conditions, while the validity term stored in the hard disk are updated Subsequently, on the basis of the received update command-as-received, the discount amount and the Examples of the coupon (steps 1702 to 1703). 15 20
- information similar to the issued enecoupon information it is possible to restrict updateing only In this manner, in the case where coupon to the items required to be altered or changed. is reissued, 25

bottom table shows the same items after the updating of

conditions.

the

Embodiment

25

A second embodiment of the present invention is directed to techniques for displaying issued coupon information—as—issued. The system configuration

- adopted in implementing the instant-this embodiment of functional bBlock diagrams for the service providing serverservice-providing server 201, the user digital the present invention is similar to that described nereinbefore by reference to Fig. 2.
- television 205 and the user portable telephone 209 are also similar to those shown in Figs. 3, 4 and 5, respectively. 10

ಭ In the first place, referring to Figs. 19 21, description will be directed to illustrate

- Figure 19 shows athe processing steps of this procedureflow to this sequential order of time limits (coupon expiration priorityprimarily the coupon information in the-a processing procedure for displaying with dates) governed by the validity terms. 15
- be-thereby displayed (step 1901). Subsequently, coupon user portable telephone 209 is initially extracted from the database stored in the user portable telephone-te end. At first, tThe coupon information selected for display by a user through input manipulation on the 20
- validity term, is acquired (step 1902). An example of the relevant coupon information is illustrated in the coupon information being displayed except for the information, whose contents are same asidentical 25

form of the table in Fig. 20. In this example the case of the example now under consideration, the coupon information, which is same as matches the coupon information displayed one with regards to the title of

- the coupon information, comment, company name, store name, number of coupons to be issued, discount amount and discount rate—is extracted. In a—step 1903, decision—is made—as to—the processing procedure determines whether all the same—coupon information
- except for the validity terms, has been acquired. If so (i.e., when the decision step 1903 results isn affirmativen or is a designation of "YES"), the coupon information are sorted in accordance with the
- information is rearrayed to be displayed in the descending order of the time limits set in the validity terms to be displayed—(step 1905). An example an entire array of the coupon information displayed on a same—screen of a portable telephone is illustrated in Fig. 21. As can be seen in the figure, three pieces of coupon information are displayed on a coupon
- In this manner, by displaying the coupon information in the order of set by the final limits of determined in the validity terms, a plurality range of acquired coupon information as acquired whosewith

information screen 2101 in the order ofset by final

limits ofdesignated in the validity terms.

- 27 -

contents are sameidentical to coupon information the user has selected, except for the validity term, can be made use of effectively in view-within the parameters set inof the validity terms.

- 5 . At this juncture, it should be mentioned that through a similar processing procedure, the validity term mentioned above can be replaced by the discount rate—through—similar—processing. In other words, acquisition and sorting of the acquired coupon
- 10 information are carried out withthrough the use of the discount rate being used as the key instead of the validity term. A result of such processing is illustrated in Fig. 21 in the form of a screen image 2102.
- In conjunction with the display of the coupon information in the descending order of the discount rates, it is conceivable that there exist—a plurality of coupon information whose discount rates are samemay be available for acquisition. In that case, through
- 20 operation of a combination of relevant keys, the user may display coupon information may be displayed with in an order of priority based on the validity terms and, more specifically, in the order of the expiryexpiration dates of the coupon information in addition to the
 - 25 descending order of the discount rates—by combining appropriately the relevant keys.

Next, FReferring next to Figs. 22 and 23, description will be made of a processing procedure will

combination, if available, among a plurality of coupon screen the coupon information which can be used in be described for displaying on a singlesame image information.

- the coupon information selected by a user through input for display coupon information from the database stored #isplayed-(step 2201), whereonas well as performing a extracted from A user initially selects and extracts processing procedure to achieve this end. At first, Figure 22 is a flow-chart illustrating a manipulation on the user portable telephone 209 is in the user portable telephone 209 to be thereby
 - search is performed-for determining whether or not there exist the coupon information which can be 9
- information being displayed (step 2202). For deciding shown in Fig. 20 is tooked upaccessed to determine if the possibility of the combination use, tine table usedcombined -in-combination-with the coupon 15

combination of coupon information is possible. More

- the coupon information noted withas "permissible" (see Fig. 20, ninth item from the top) is the coupon inforspecifically, in the case of the illustrated example, mation which can be used in combination with other 20
- Subsequently, the coupon information which can be used together with the coupon information being displayed, if it exists, is acquired to be thereby displayed concurrently with the coupon information being-already displayed (step 2203). Am displayed coupon information. 25

29

display of the usable coupon information, from both the "permissible" coupon information search results, on the Fig. 23 illustrates an example of such concurrent original coupon information display and the

illustrated in Fig. 23. More specifically, illustrated image screen of the user portable telephone 209—is

in Fig. 23 are two pieces of coupon information 2303 information 2302 initially displayed-at-first on the and 2304 displayed concurrently with the coupon

this juncture, iIt goes without saying-it is understood display screen of the user portable telephone 209. At that, for the user who is viewing the user digital elevision 205, for the transaction purpose, the 10

coupons information-which can be used in combination may be displayed concurrently on the screen of the 15

display 406 of the user digital television 205.

In this way, by extracting from a plurality

of coupon information the coupon information

permi<u>ttedssible to be combined for the combinatory use</u>

use all availablethe coupon information ean be utilized from a plurality of coupon information, the user can wery-effectively. 20

description will be made of a processing procedure will Next, PReferring next to Figs. 24 to 26,

be described for displaying the coupon information the remaining number of times allowed for enabling the display of the coupon information expiresbecomes zero until 25

Figure 24 is a flow-chart for-illustrating inputted by a user through input manipulationof the first Initially, the coupon information selected and processing procedure to achieve this end.

- times (i.e.,-the number of times the coupon information database stored in the user portable telephone to be information concerning-the-number of display capable user portable telephone 209 is extracted from the thereby displayed (step 2401). Subsequently,
- incorporated in the digital television or the portable telephone (step 2402), whereon-decision is made as te at which point it is determined by the processing can be displayed is read out from the hard disk procedure whether or not the coupon information 2
- When the decision step 2403 results inis affirmati<u>ve</u>on information selected by the user is displayed on the selected by the user can be displayed (step 2403). or a designation of "YES"," then the coupon 15

screen of the portable telephone (step 2404), and the

- number of display is incremented by one "+1" whilewith the remaining number of display capable timestimes the coupon information can be displayed is decremented by understood should be mentioned that the total and one "-1" (step 2405). At this juncture, iIt is 20
- coupon information can be displayed and the remaining number of display capable times are is set in advance typifiedillustrated in Fig. 25 by a record 2502 in remaining number of display-capable-timestimes the 25

31

eurrently, the number of display-capable timestimes the displaying of the coupon information, as shown in Fig. 25. In the case of the present example concerned table 2501, shown in the state preceding to the

- '0" as indicated by a record 2503 while the remaining timestimes the coupon information can be displayed is coupon information can be displayed is set to "5"." the initial state, the number of display-capable number of display capable timestimes the coupon
- þ displayed on a portable telephone image screen 2601. At this stage of the display process, the remaining illustrate<u>s</u>d an example-of the-coupon information information can be displayed is "5" as indicated The example in Fig. 26, there is record 2504. 10
- is "4"... The contents of the table, after the display remaining-number of display-eapable times)-information of the coupon information, are such as-illustrated in Fig. 25. As can be seen in the figure, the number of number of times the coupon can be displayed (i.e., 15
- times the information was displayed is updated to "1 $\underline{\iota}$ " as indicated by a record 2506_{2} while the remaining as information can be displayed is updated to "4," number of display capable timestimes the coupon indicated by a record 2507. Incidentally, the 20
- timestimes the coupon information can be displayed can freely-be set freely by sending a copy control signal information concerning the number of display-capable to the digital television together with the 25

advertisement information-appended coupon information station. _ and aAt the same time_ forgery by a third from thea service provider such as a broadcasting person or party can effectively be prevented. As is apparent from the above, by presetting can be displayed, displaying of the coupon information in advance—the number of times the coupon information beyond the preset number can positivelybe prevented.

deseription discussed for repeatedly displaying repetitionally the the term of validity term has lapsed. At firstIn step coupon information any desired number of times until 2701, the user accesses the database in the user will be made of a processing procedure will Next, *Referring next to Fig. 27,

10

extracted-from-the database to be-displayed in response portable telephone 209 to select, extract, and display coupon information—selected for use by-the user is to the selective input manipulation of the user portuble telephone 209 (step 2701), at which 15

has been reached. When this decision-step 2702 results pointwhereon decision is made—the processing procedure coupon information table shown in Fig. 20 (atep-2702) final limit of the validity terms as written in the determines (in step 2702) as to whether or not the in negationa designation of "NO"," the coupon 20 25

By managingWhen the validity term of the coupon information is managed in this manner, the information is displayed again.

- 33

coupon information can be displayed repetitively number of times-repeatedly so long as the final limit of the validity term has not been reached

reference to Figs. 28 to 30. Figure 28 is a flow-chart for-illustrating a processing procedure to achieve this alternate the-coupon information and the-ID information Next, a processing procedure for displaying private ID number (password) $_{\perp}$ will be described by on the image screen, in response to the input of

screen displays the desired coupon information that the user has selected (step 2801), when the user uses input As can be seen in the figure, after the image portable telephone 209-detects-the-inputting-of-the button 505 to enter a private ID number into user end. 10

the <u>displayed</u> coupon information being displayed is to response to the user's selection (step-2801), causing button 505 by the user after display of the selected private ID number through manipulation of the input coupon information desired for use by the user in 15

point that such a comparable arrangement can equally-be ID number is firstly-checked first to thereby-allow the adopted, that in this step 2802, in which the private be combined with the ID information (step 2802). At this juncture, iIt should however-be added at this 20

is displayed. The ID information table is implemented user to select the coupon information desired for use, whereonat which point the selected coupon information in such a form as illustration in Fig. 29The ID

soncerned, the customer's attribute information, of the sustomer—such as his or her name, sex or the like, is arrangement. In the case of the present example-now information table of Fig. 29 illustrates such an

- number whichthat is usually used for representing the preset previously-in combination with the telephone ID information of the portable telephone.
 - Subsequently, the coupon information, combined with—and portable telephone 209 (step 2803). An example of the displayed on the display screen 506 of the user the ID information, as combined are alternately 10
- the coupon information displayed as a foreground image and the ID information displayed as a background image display of the coupon informationFig. 30 illustrates
 - portable telephone—is illustrated in-Fig. 30 with the On the coupon information screen 3001, there and the ID information on the display screen of the soupon information being displayed as a front-image *hile-the-ID-information-is-displayed as a second image. 15
- city", the number of persons capable receiving the persons for which to whom the coupon information is coupon information screen 3001 indicating that the makes-appearance-such-dDescriptions appear on the issued are limited to the residents in "Kawasaki 20
- address-As is shown in eonjunction with the related description 3003 and description of family bargain is "five<u>,</u>" and othersas well as other example of the ID information display 3002, descriptions. 25

description of the issue-addressed persons "residents in Kawasaki City" and the number of the use-enabled frames, displayed in combination combined with the composition 3004 are displayed, each enclosed by

- image, the information can be displayed intelligibly so snelosed by frames, respectively. In this waycombined person "5_" are address relating description 3003 and that the user can easily decide whether he or she is family make-up-relating-description-3004-which-are
- lependence depending on whether the operator who inputs this conjunction, tIhe time interval for alternately the private ID number is the user him--or-herself-or displaying alternately-the images may be changed in entitled to make use of the coupon information. 10
- to a length which allows the average amount of time the user usually needs to ascertain the ID information—en when the user inputs the private ID number, the time alternatively—a third person. By way ofFor example, duration for displaying the ID information may be 15
- use-of-the-coupon information to be eligible for coupon use, inputs the private ID number, the display time of such as a store claerk atof athe store designated for an average, while, in the case where a third person the ID information is shortened, and so forth. 20
- adoptedused thatin which the display position for the therefor may be varied freely in dependence depending ID information as well as the size of the characters Additionally, such an arrangement may also be 25

Besides, for determining who inputs-the user ID number, on the preferences of the person who is in charge of controlling the checking of the ID information.

potential operator who is going-to-input the private-IB person" in precedence tobefore inputting the private ID number ismay also be forced to selectively inputselect whether he or she is an "authorized user" or a "third such-measures-may equally be adopted that the A number

In this manner, by virtue of that Because the ID information can be taken outextracted only after the user entitled to use the ID information has inputted the ID number, security of the ID information can be much enhanced. Further, by alternately displaying

Continuous display information, continuous display of the user's ID be avoided even in the case where thewhen a person is permitted to ascertaine the user's ID alternately-the coupon information and the ID evadedavoided. information can be 15

the user can tellacsertain the ID information without information authenticity while simultaneously-viewing viewing the information being displayed can easily be thisat case, it can casily be checked-whether or not the screen image simultaneously with the user. In 20 25

Additionally, eoncerning those items of the ID information which meet the conditions for enabling scertaining the authenticity of the user can be checked, and thus accuracy or reliability of enhanced.

- 37

omitted by regarding-that-confirmingation forthat these enabling use of the coupon information thereof may be use of the coupon information, display of those items of the ID information which meet the conditions for

- conditions aremay be usually-imposed, stating that "use cemaining items. Besides, in the case of the-coupon information relating to alcoholic beverages, such authenticity check may be performed only for the items hashave already been completed, and the 10
- of the coupon is limited to the customers older than 20 years inclusive"... When it is ascertained by checking the ID information that this sort of these conditions information may then be disabled. Alternatively, have been is not met, then display of the coupon
 - to the date of one's birthday in the Japanese calendar example, the user may be asked a question regardingae based on may be addressed to the user on the basis of the date of one's birth in A. D. which is being displayed

15

Next, a processing procedure for <u>alternately</u> that the user desires to use the user's desired coupon first acquires at first the information to the effect displaying alternately—the coupon information and the seen in the figure, the user portable telephone 209 processing procedure to achieve this end. As can Figure 31 shows a advertisement information will be described by reference to Figs. 31 and 32. 25

information, as inputted through manipulation of the

which point the coupon information is combined with the through the user's operation of the telephone's input advertisement information (step 3102), and then the button 505-of-the telephone (step 3101), whereonat

- which the advertisement information is displayed as the are alternately displayed (step 3103). Examples of the advertisement information and the coupon information advertisement information and the coupon information are illustrated in Fig. 32 on the presumption that in
- Displayed on the advertisement information displayed as the secondbackground image on the display screen 3201 is a message 3202 indicating that the coupon information is appended in addition to the frontforeground image withand the coupon beingis screen 506. 10
 - coupon information 3204 and 3202 that is allowed to be screen 3203. In this conjunction, it should be added used for use-are displayed on the coupon information that wWhen a plurality of advertisement information contents of advertisement. On the other hand, The 15
 - exists for single coupon information, a displaying of plural-multiple units of advertisement information is more effective desirable from the standpoint of the advertisement-activities advertisers
- presented to the user every time the coupon information described above, relevant advertisement information is invention as shown incarnated in the embodiments going, according to the teachings of the present 25

As will now be appreciated from the fore-

- 39

opportunity offor the advertisement being-observedto be increased. Besides Furthermore, when the validity term seen or read by the user can be significantly be is accessed to be used, which means that the

information-of-date stored in the portable telephone, of the coupon information has expired, display or presentation of advertisement information can be disabled on the basis of the expiration date

which in turn-means that the necessity of storing the

10

- such as image or graphic data, in the hard disk of the portable-telephone-or the like-can be mitigatedreduced like, large amounts of advertisement information data, yenerally of large data amount as in the ease-of-the in the hard disk of the portable telephone,
 - or evadedavoided 15

displayed according to the teachings of the invention descriptions of embodiments of the present invention, displayed coupon information, as shown in previous In practical applications-whereWhen the

- portable telephone or the like, are sent in combination is actually-used by the user, the coupon information to a store which is designated to handle the coupon. and the user's ID information, both stored in the the information composed of the combined coupon 20
- graspcollect speciestypes of coupons as used-as well as information and user's ID information is transferred to Thus, the business enterprise can the businessenterprise which issued that coupon information.

genders, age, generation or the like, and the business enterprise-can make efficient use of the acquired information for the-marketing purposesactivities. profile the users' traits, of the users-such as

coupon information to users effect that by issuing the coupon information to the users can be realized with coupon information in such manner-that <u>satisfies the</u> advantageous of enhancing the efficiency of issuing prescribed conditions, are satisfied, issue of the The present invention thus provides the snhanced efficiency. 10

portable telephone or the like, the-coupon information, 114e-together with important or interesting items such teachings of the present invention, utilization the on the image sereen of the potable telephone or the as the-validity terms, the-discount rates, and the efficiency of the coupon use can be remarkably be increased by displaying, on the image screen of a Furthermore Besides, according to the

15

various changes and modifications may be made into the skilled in the art that the foregoing description has been made of embodiments of the invention and that It should be further understood by those invention without departing from the spirit of the invention and the scope of the appended claims.

25

like 20

- 41

ABSTRACT OF THE DISCLOSURE

coupon information is transmitted and is displayed on a information to which request for issue is designated by digital television. When conditions for issuing coupon information to a user who has satisfied the conditions The present invention relates to a A-coupon fulfills these preset conditions, a service-providing issued-coupon information is transmitted-to-a-digital system capable of issuing even-a plurality of coupon information issuing system coupon information-issuing information are preset, and when a request by a user user are preset, a service providing serverservice television to be displayed thereon. The displayed accordance-with-the-conditions for the issue. The for issue of coupon information is submitted and providing server issues the coupon informationin for issue. After conditions for issuing coupon coupon information is downloaded-to-a-portable telephone of the user for utilization. server issues the coupon information.